DESCRIPTIVE ABSTRACT

A process and material for the qualitative and quantitative detection of damage in DNA, comprising the following different steps:

- preparation of DNA,
- damaging treatment of this DNA, and
- securement of this damaged DNA to a sensitized solid support, or
 - preparation of DNA,
- securement of this undamaged DNA on a sensitized solid support, and
 - damaging treatment of the DNA, or
 - treatment of cells,
- lysis and capture of cellular DNA, characterized in that it consists in:
- causing to act on this damaged DNA a composition comprising at least one cellular extract or a purified protein having at least one activity for recognizing and/or repairing damage, and
- detecting on the damaged DNA, directly or indirectly, the presence of recognition and/or repair proteins of the damage produced,
- all the steps being separated by at least one washing step.